Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
<u> </u>	19	((370/229,230-237,252,389,395.53,397,400-401,411-412,468) OR (709/226, 251)).CCLS. AND switch AND processor AND (management ADJ database) AND congestion AND (@AD<"20010329" OR @PRAD<"20010329")	US-PGPUB; USPAT	æ	NO	2005/04/13 16:01
2	0	((370/229,230-237,252,389,395.53,397,400-401,411-412,468) OR (709/226, 251)).CCLS. AND switch AND (traffic ADJ database) AND (memory) AND RAM AND (@AD<"20010329" OR @PRAD<"20010329")	US-PGPUB; USPAT	OR	NO	2005/04/13 16:00
ៗ	2	((370/229,230-237,252,389,395.53,397,400-401,411-412,468) OR (709/226, 251)).CCLS. AND switch AND (traffic ADJ processor) AND management AND database AND characteristic AND service AND route AND entries AND node AND criteria AND memory AND store AND (SLA) AND (@AD<"20010329" OR @RLAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT		NO	2005/04/13 16:01
S1	465	((370/232)).CCLS. AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	N O	2004/10/19 09:39
25	1673	switch AND traffic AND processor AND management AND database AND characteristic AND service AND route AND entries AND (@AD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	& S	NO	2004/10/04 16:08
S	807	switch AND traffic AND processor AND management AND database AND characteristic AND service AND route AND entries AND node AND criteria AND (@AD<"20010329" OR @PRAD<"20010329")	US-PGPUB; USPAT	& S	NO	2004/10/04 16:09
\$4	681	switch AND traffic AND processor AND management AND database AND characteristic AND service AND route AND entries AND node AND criteria AND memory AND store AND level AND (@AD<"20010329" OR @RLAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	SO.	NO	2004/10/04 16:10
SS	46	switch AND traffic AND processor AND management AND database AND characteristic AND service AND route AND entries AND node AND criteria AND memory AND store AND (service ADJ level ADJ agreement) AND (trigger OR interrupt) AND (@AD<"20010329")	US-PGPUB; USPAT	S.	NO	2004/10/04 16:19
95	2	switch AND (traffic ADJ processor) AND management AND database AND characteristic AND service AND route AND entries AND node AND criteria AND memory AND store AND (service ADJ level ADJ agreement) AND (trigger OR interrupt) AND (@AD<"20010329" OR @PRAD<"20010329")	US-PGPUB; USPAT	S.	NO	2004/10/04 16:20

	11	switch AND (traffic ADJ processor) AND management AND database AND characteristic AND service AND route AND entries AND node AND criteria AND memory AND store AND (@AD<"20010329" OR @RLAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	æ	No.	2004/10/05 12:16
	12	(switch) AND (traffic ADJ processor) AND (database) AND characteristic AND route AND (SLA) AND (@AD<"20010329" OR @PRAD<"20010329")	US-PGPUB; USPAT	SO.	NO	2004/10/04 16:32
	55	(switch) AND (traffic ADJ processor) AND (database) AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	N O	2004/10/18 09:59
S10	7562	switch AND traffic AND processor AND database AND (@AD<"20010329" OR @PRAD<"20010329")	US-PGPUB; USPAT	OR	N O	2004/10/04 16:42
S11		switch AND (traffic ADJ characteristic) AND processor AND database AND (@AD<"20010329" OR @PRAD<"20010329")	US-PGPUB; USPAT	S S	N O	2004/10/04 16:43
S12	125	switch AND (traffic ADJ management) AND database AND characteristic AND service AND route AND node AND processor AND (@AD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	S.	NO	2004/10/05 08:37
S13	10894	((370/230-237,252,389,395.53,397,400-401,411-412,468) OR (709/226,251)). CCLS. AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	S.	NO	2004/10/15 12:14
S14	19	((370/230-237,252,389,395.53,397,400-401,411-412,468) OR (709/226,251)). CCLS. AND switch AND traffic AND processor AND management AND database AND characteristic AND service AND route AND entries AND node AND criteria AND memory AND store AND (service ADJ level ADJ agreement) AND (trigger OR interrupt) AND (@AD<"20010329" OR @PRAD<"20010329")	US-PGPUB; USPAT	g	N O	2004/10/05 11:41
S15	20	((370/230-237,252,389,395.53,397,400-401,411-412,468) OR (709/226,251)). CCLS. AND (switch ADJ processor) AND traffic AND management AND database AND service AND route AND node AND (@AD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	S S	NO	2004/10/05 11:43
S16	938	((370/230-237,252,389,395.53,397,400-401,411-412,468) OR (709/226,251)). CCLS. AND switch AND traffic AND processor AND database AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	SO.	NO	2004/10/05 12:08
S17	217	((370/230-237,252,389,395.53,397,400-401,411-412,468) OR (709/226,251)). CCLS. AND switch AND traffic AND processor AND database AND management AND node AND queue AND buffer AND (@AD<"20010329" OR @RLAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	SO.	NO	2004/10/05 12:10

141	((370/230-237,252,389,395.53,397,400-401,411-412,468) OR (709/226,251)). CCLS. AND switch AND traffic AND processor AND database AND management AND node AND queue AND buffer AND utilization AND (@AD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR.	NO .	2004/10/05 12:10
12	switch AND (traffic ADJ processor) AND management AND database AND characteristic AND route AND utilization AND node AND SLA AND memory AND (@AD<"20010329" OR @PRAD<"20010329")	USPAT	ĕ	N O	2004/10/05 13:24
239	switch AND utilization AND database AND (service ADJ level) AND route AND utilization AND route AND guarantee AND (@AD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT		N O	2004/10/05 13:30
148	switch AND utilization AND database AND (service ADJ level) AND route AND utilization AND route AND guarantee AND queue AND (@AD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	S.	NO .	2004/10/05 13:30
11142	((370/229,230-237,252,389,395.53,397,400-401,411-412,468) OR (709/226, 251)).CCLS. AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	S.	NO	2005/04/13 15:59
-	("6789118").PN.	USPAT; USOCR	OR	J.	2004/10/15 12:13
0	((370/230-237,252,389,395.53,397,400-401,411-412,468) OR (709/226,251)). CCLS. AND switch AND traffic AND processor AND management AND database AND characteristic AND service AND route AND entries AND node AND criteria AND memory AND store AND (service ADJ level ADJ agreement) AND (trigger OR interrupt) AND PDU AND (@AD<"20010329" OR @PRAD<"20010329")	US-PGPUB; USPAT	Ř	N _O	2004/10/15 13:40
0	((370/230-237,252,389,395.53,397,400-401,411-412,468) OR (709/226,251)). CCLS. AND switch AND traffic AND processor AND management AND database AND occupancy AND service AND route AND entries AND node AND buffer AND memory AND store AND (service AD) level ADJ agreement) AND (trigger OR interrupt) AND PDU AND (@AD<"20010329" OR @PRAD<"20010329")	US-PGPUB; USPAT	Я .	NO	2004/10/15 13:41
1	((370/230-237,252,389,395.53,397,400-401,411-412,468) OR (709/226,251)). CCLS. AND switch AND traffic AND processor AND management AND database AND occupancy AND service AND route AND entries AND node AND buffer AND memory AND store AND PDU AND (@AD<"20010329" OR @RLAD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	NO .	2004/10/15 13:45

2004/10/15 13:46	2004/10/15 13:46	2004/10/15 13:46	2004/10/15 13:47	2004/10/15 13:47	2004/10/18 10:01	2004/10/19 14:06	2004/10/18 14:20	2004/10/18 14:21	2004/10/18 14:21	2004/10/18 14:21
500	500		500		500	500	500	200	200	200
S ·	S O	N _O	S O	Ö	o O	Š O	o O	8 O	N O	NO .
Ř	8	S O	8	S S	OR	OR	OR	OR	OR S	g .
US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT
((370/230-237,252,389,395.53,397,400-401,411-412,468) OR (709/226,251)). CCLS. AND switch AND traffic AND processor AND management AND database AND occupancy AND service AND route AND node AND buffer AND memory AND store AND PDU AND (@AD<"20010329" OR @PRAD<"20010329")	((370/230-237,252,389,395.53,397,400-401,411-412,468) OR (709/226,251)). CCLS. AND switch AND traffic AND processor AND database AND occupancy AND service AND route AND node AND buffer AND memory AND store AND PDU AND (@AD<"20010329" OR @PRAD<"20010329")	((370/230-237,252,389,395.53,397,400-401,411-412,468) OR (709/226,251)). CCLS. AND switch AND traffic AND processor AND database AND occupancy AND route AND node AND buffer AND memory AND store AND PDU AND (@AD<"20010329" OR @PRAD<"20010329")	((370/230-237,252,389,395.53,397,400-401,411-412,468) OR (709/226,251)). CCLS. AND switch AND traffic AND processor AND database AND occupancy AND route AND node AND buffer AND memory AND PDU AND (@AD<"20010329" OR @PRAD<"20010329")	((370/230-237,252,389,395.53,397,400-401,411-412,468) OR (709/226,251)). CCLS. AND switchAND processor AND occupancy AND route AND node AND buffer AND memory AND PDU AND (@AD<"20010329" OR @PRAD<"20010329" OR @RLAD<"20010329")	switch AND processor AND database AND congestion AND (@AD<"20010329") OR @PRAD<"20010329")	switch AND processor AND (traffic ADJ database) AND congestion AND (@AD<"20010329" OR @PRAD<"20010329")	switch AND processor AND (management ADJ database) AND congestion AND (@AD<"20010329" OR @PRAD<"20010329")	switch AND processor AND database AND congestion AND queue AND (@AD<"20010329" OR @PRAD<"20010329")	switch AND processor AND traffic AND database AND congestion AND queue AND buffer AND (@AD<"20010329" OR @PRAD<"20010329")	switch AND processor AND traffic AND database AND (congestion ADJ control) AND queue AND buffer AND (@AD<"20010329" OR @PRAD<"20010329") @RLAD<"20010329")
1	H	н		φ	1712	12	99	784	519	147
227	828	825	230	531		233	S34	235	236	237

238	119	switch AND processor AND traffic AND database AND (congestion ADJ control) US-PGPUB; AND queue AND buffer AND IP AND (@AD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	NO .	2004/10/18 14:22
839	38	switch AND processor AND traffic AND database AND (congestion ADJ control) AND queue AND buffer AND IP AND PSTN AND (@AD<"20010329" OR @RLAD<"20010329")	US-PGPUB; USPAT	OR	NO .	2004/10/18 14:22
S40		("6775273").PN.	USPAT; USOCR	OR	OFF.	2004/10/19 09:40
S41	-	1 ("6628629").PN.	USPAT; USOCR	OR	HO.	2004/10/19 09:40
S42	0	0 switch AND (traffic ADJ database) AND (multiport ADJ RAM) AND (@AD<"20010329" OR @PRAD<"20010329")	US-PGPUB; USPAT	OR .	S	2004/10/19 14:08
S43	0	switch AND (traffic ADJ database) AND (multiport ADJ memory) AND (@AD<"20010329" OR @PRAD<"20010329")	US-PGPUB; USPAT	OR	NO	2004/10/19 14:08
S44	31	switch AND (traffic ADJ database) AND (memory) AND RAM AND (@AD<"20010329" OR @PRAD<"20010329")	US-PGPUB; USPAT	OR	NO	2004/10/19 14:08